MEETING MINUTES

Subject: 222-S Laboratory Secondary Containment Upgrades - Project W-178 Status

TO: DISTRIBUTION		BUILDING Ecology Office, Kenn. WA			
FROM: K. S. Tollefson, W	CHAIRMAN M. A. Cahill, N	N M. A. Cahill, WMH			
Department-Operation- Component RL Waste Program Division		Shift Date of Meeting Day 04/30/98	Number Attending 9		
Attendees					
J. J. Beyer, FDNW M. A. Cahill, WMH P. K. Clark, RL A. D. Huckaby, Ecology J. E. Hyatt, WMH	G3-17 T6-06 S7-55 B5-18 T6-14	A. G. Mishko, FDH K. S. Tollefson, WMH G. J. Warwick, WMH J. F. Williams, WMH	H6-23 T6-12 T6-12 H6-24		

1. Current Project W-087/W-178 Status

M. A. Cahill - See Attachment

Ms Huckaby requested project representatives attend the 05/4/98 PCE teleconference with EPA to present a decision schedule and tank logic diagram. This action was completed, as assigned.

- Independent Qualified Registered Professional Engineer (IQRPE)
 - M. A. Cahill explained that Fluor Daniel Hanford will be subcontracting this service and currently have someone under contract. The new IQRPE assigned to Project W-178 is Mr. Jim Devine.
- 3. Tank Integrity Assessment Action item status:
 - J. J. Beyer updated A. Huckaby on the Tank Integrity Assessment Plan status. A draft of the plan is under development. Ecology will be provided with a copy of the plan, once completed. Mr. Beyer stated that the assessment results will be used as the basis for future assessments, and will address life expectancy of tanks.
 - A. D. Huckaby stated that she could not find any WAC requirement for Ecology approval of the integrity assessment plan, but requested a copy of the plan, when available.
- 4. 219-S Sample System Secondary Containment Issue

Mr. Beyer stated that a rough order magnitude estimate of between 120-250k was estimated for two alternatives, but detailed discussions would be delayed until Ms Huckaby could obtain engineering support from within Ecology to assist in technical discussions. It was agreed that Mr. Cahill would schedule a

separate meeting for these discussions and Ms Huckaby stated that she would have engineering support identified at that time.

5. Leak Detector Probes/Corrosion Issue

Mr. Cahill stated that the P6 fixed probe had been fixed, but some problems with the P7 probe were under investigation. It was expected that debris was shorting out the probe.

A tentative meeting date of 05/19/98 was set and then was subsequently canceled due to continuing work on PCB issues..

Concurrence:

Paula Y. Clark Ms. P. K. Clark, RL Waste Programs Division

Ms. A. D. Huckaby, State of Washington Department of Ecology

Ecology Status Meeting April 30, 1998

Project W-178 "219-S Secondary Containment Upgrades

- All Preparatory activities leading to tank cleanout have been completed.
- Project activities were curtailed on April 16th to preserve funding until the 219-S tanks can be emptied. The existing budget will probably be inadequate.
- As a result of the work stoppage, the majority of the FDNW crew was laid off.
 It will take 30 days to rehire workers, mobilize and restart work. May 15th has been established as the decision date for restart. A restart decision past that date will severely impact the ability to meet the TPA milestone.

Project W-087 "222-S Radioactive Liquid Waste Line Replacement"

- · Tunnel cleanup and demobilization have been completed.
- · A video of the T7/T8 final condition and configuration was taken on April 13th.
- The T7/T8 area has been stabilized with "Soil Sement" to reduce airborne levels and fix loose contamination.
- The addition of an "Insta-Cote" floor coating will depend upon the vendor's bid, remaining project funds, and overall priorities. The decision is dependent on the W-178 restart, since the vendor would be doing work on both projects.

AGENDA Project W-087/W-178 Status Meeting April 30, 1998 3:00 P.M.-4:00 P.M. Ecology Office, Kennewick

- Current Project Status
 M. A. Cahill See Attachment
- Independent Qualified Registered Professional Engineer (IQRPE)
 M. A. Cahill
- 3. Tank Integrity Assessment Action item status:
 - J. J. Beyer Plan status
 - A. D. Huckaby WAC review
- 4. 219-S Sample System Secondary Containment Issue Action item status:
 - J. J. Beyer/M. A. Cahill Rough Order Magnitude estimate/s
 - A. D. Huckaby Engineer assignment
- Leak Detector Probes/Corrosion Issue Current Status - M. A. Cahill
- Tank 103 Isolation Approach Current Status - K. S. Tollefson

Ecology Status Meeting April 30, 1998

Project W-178 "219-S Secondary Containment Upgrades

- · All Preparatory activities leading to tank cleanout have been completed.
- Project activities were curtailed on April 16th to preserve funding until the 219-S tanks can be emptied. The existing budget will probably be inadequate.
- As a result of the work stoppage, the majority of the FDNW crew was laid off.
 It will take 30 days to rehire workers, mobilize and restart work. May 15th has
 been established as the decision date for restart. A restart decision past that
 date will severely impact the ability to meet the TPA milestone.

Project W-087 "222-S Radioactive Liquid Waste Line Replacement"

- · Tunnel cleanup and demobilization have been completed.
- A video of the T7/T8 final condition and configuration was taken on April 13th.
- The T7/T8 area has been stabilized with "Soil Sement" to reduce airborne levels and fix loose contamination.
- The addition of an "Insta-Cote" floor coating will depend upon the vendor's bid, remaining project funds, and overall priorities. The decision is dependent on the W-178 restart, since the vendor would be doing work on both projects.

	DISTRIBUTIO	N SHEET				
То	From			Page 1 of 1		
Distribution	K. S. Tollefson			Date 06/04/98		
Project Title/Work Order				EDT No. NA		
Project W-178, Secondary Cont Ecology Project Status Meetin 04/30/98 Meeting Minutes	ainment Upgrades g		E	CN No. NA		
Name	MSIN	Text With All Attach.	Text Only	Attach./ Appendix Only	EDT/ECN Only	
Fluor Daniel Northwest						
J. J. Beyer D. S. McShane	G3-17 G3-17					
<u>Fluor Daniel Hanford</u>						
R. L. Bisping A. G. Mishko	N1-26 H6-23					
Department of Energy						
E. M. Bowers R. P. Carter P. K. Clark M. S. Collins G. L. Sinton	S7-5! S7-5! S7-5! A5-18 S7-5!	5 X 5 X 3 X				
<u>Waste Management Hanford</u>						
M. A. Cahill J. E. Hyatt L. F. Perkins K. S. Tollefson G. J. Warwick J. F. Williams J. A. Winterhalder	T6-06 T6-14 T6-03 T6-12 T6-12 H6-24 H6-23	X 3 X 2 X 2 X		:		
Department of Ecology						
A. D. Huckaby J. F. Hensley	85-18 85-18					